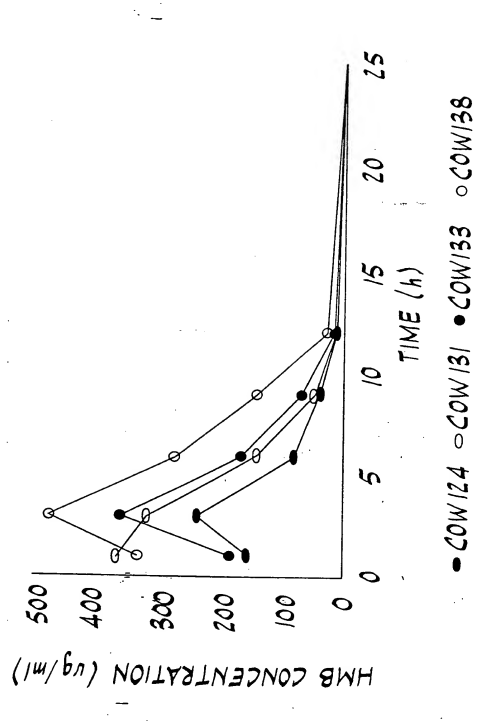
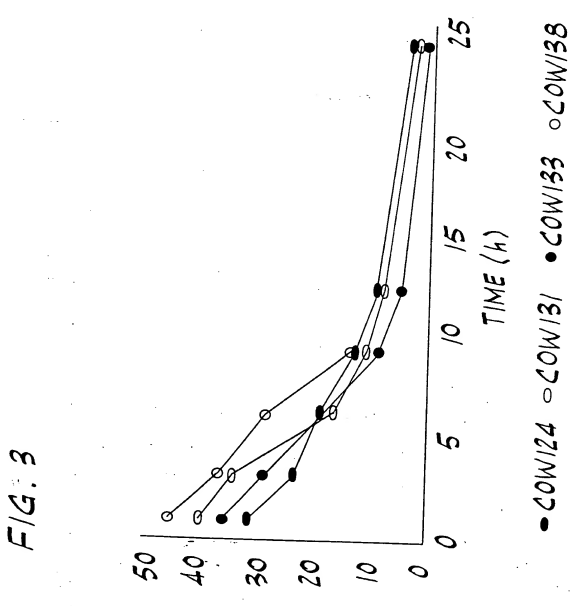


~ COW 131 . COW133 . COW138 COW 124

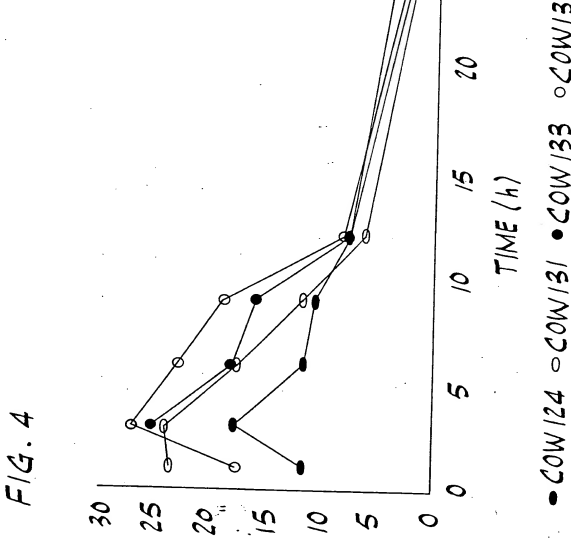
. .

F1G. 2





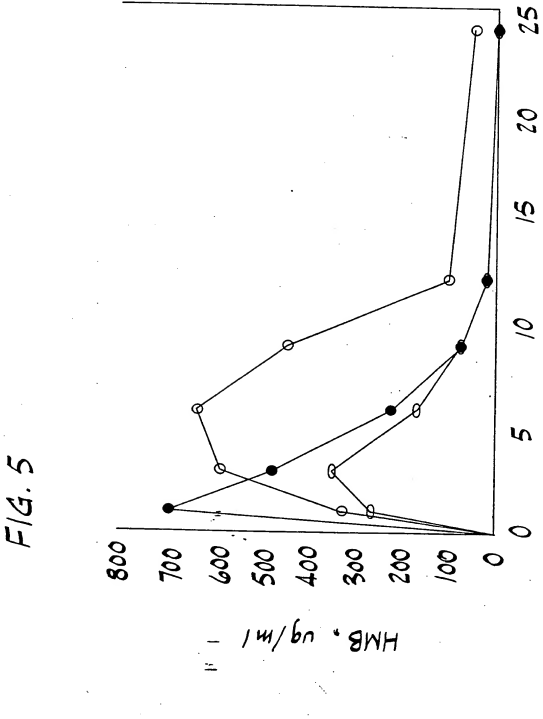
CHROMIUM CONCENTRATION (Ug/m1)



CHROMIUM CONCENTRATION (Ug/mI)

* COW 124 - COW 131 . COW 133

25



INCREPZE YBONE INILIAL

920

001

200

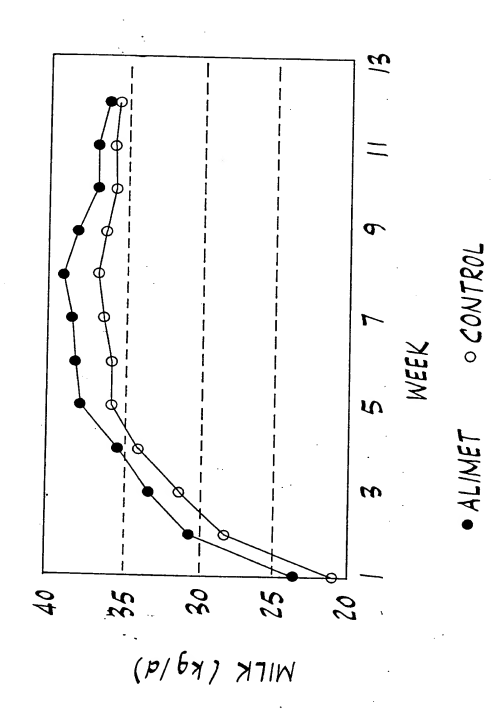
250

O HMB - DUODENUM O MET - SERUM TIME AFTER 909 HMB DOSE, H HMB-RUMEN

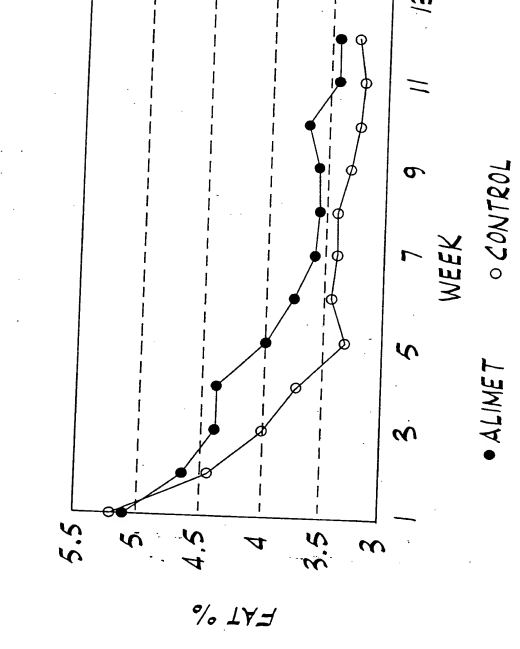
WEL'

50

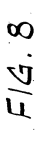
F/G. 6

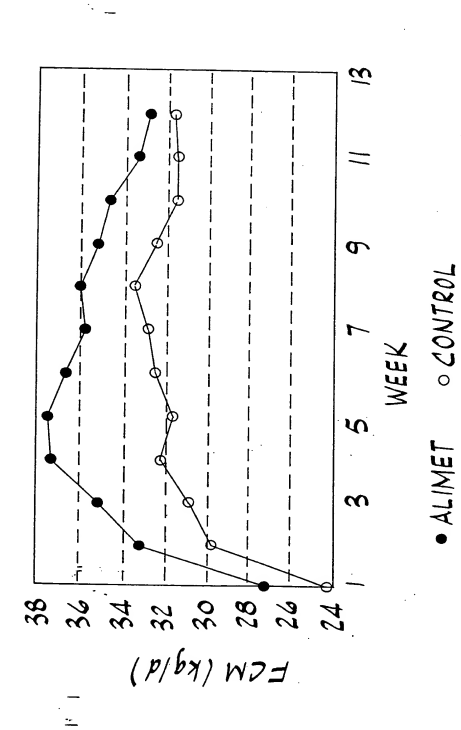


F1G. 7

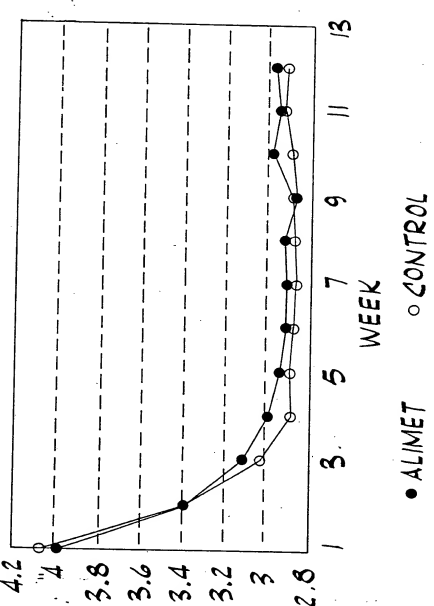


-: =

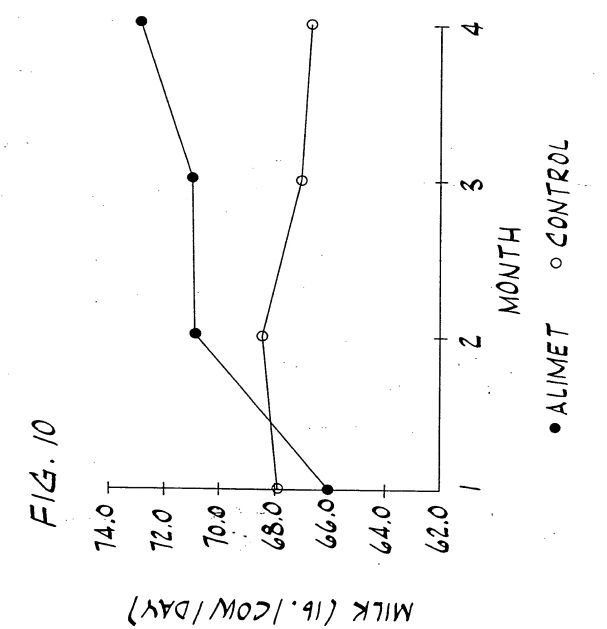




F/G. 9

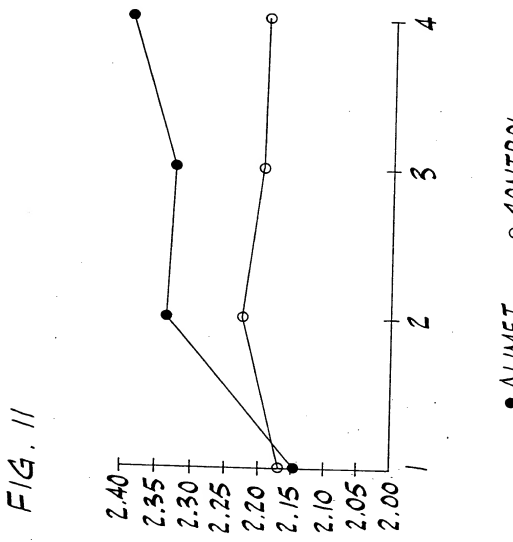


PROTEIN %



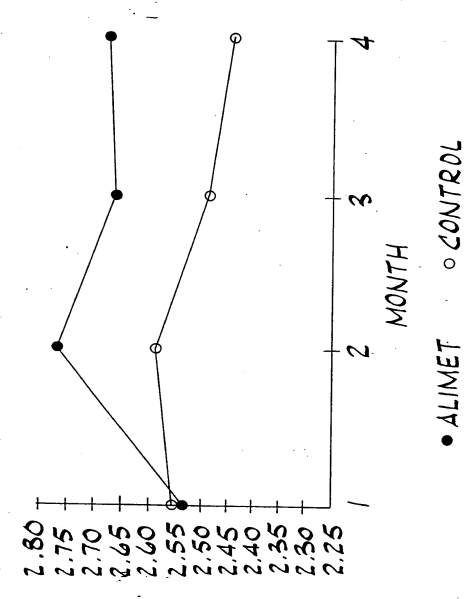
- -

MILK PROTEIN (16./COW/DAY)



L/ME/ \circ CONTROL

F/G. 12



MILK FAT (16./COW/DAY)